

Completeness Checklist – Modeling Submittal

A complete modeling submittal for an air quality impact analysis of an application subject to Colorado Air Quality Control Commission Regulation 3¹ needs to contain the following elements:

1. Modeling Report

(a) General Input

- i. Description of the proposed project, description of the process including process flowchart, description of different operating scenarios if applicable, summary of emissions, and whether the facility is located in/nearby a nonattainment area
- **ii.** Pollutant(s) and averaging period(s) addressed and justification for pollutant(s) and averaging period(s) not modeled
- **iii.** Types of impact analysis submitted per pollutant/averaging period (i.e., significant impact analysis and/or cumulative/full/air quality impact analysis)
- iv. Horizontal datum and zone of the coordinate system used to setup the model
- v. Site/engineering plan drawn to scale and labeled with all of the following: north arrow, property lines and contour survey, fences, emission source points/areas (source IDs that match APEN/inventory IDs), buildings, structures (e.g., equipment housing), a geo-reference point (e.g., coordinate, datum)
- vi. Figures Overlay of modeled layout of the sources, buildings/structures, and receptor network onto USGS 1:24,000-scale topographic map at various scales (zoom to, at a minimum, the source under review, the full

-

¹ Also refer to Colorado Air Quality Control Commission Regulation 3, Part D, Section II.A.11 if the permitting action is subject to this part.

- modeling domain). This figure can be submitted in any of the following formats: *.TIF, *.JPG, *.PDF, *.SHP
- vii. Figures Overlay of modeled layout of the sources, buildings/structures, and receptor network onto recently-dated aerial imagery at various scales (zoom to, at a minimum, the source under review, the full modeling domain). This figure can be submitted in any of the following formats:

 *.TIF, *.JPG, *.PDF, *.SHP

(b) Model Setup

- i. The version numbers of AERMAP, BPIPPRM, AERMOD, AERMET/AERMINUTE (if applicable) and all other models relied upon to prepare the modeling submittal
- **ii.** Description of the meteorological data and a copy of the meteorological determination email from MMEIU
- iii. Description of the spacing of the receptor network²
- **iv.** Description of all areas where receptors have been omitted, if any, and if receptors have been excluded from within the property boundary, the basis for this approach
- **v.** The data type(s) that have been assigned terrain elevations using survey data/contours (e.g., receptors and type, emission releases at the source under review, emission releases at other sources, buildings/structures, etc).
- vi. The data type(s) that have been assigned terrain elevations with AERMAP (e.g., receptors and type, emission releases at the source under review, emission releases at other sources, buildings/structures, etc).
- **vii.** Description of the area coverage/boundary and resolution of the National Elevation Dataset file(s) used
- **viii.** Structures/buildings that have been included and excluded in the downwash analysis
- **ix.** Summary of the building/structure dimensions (height, width, length, and base elevation) and bases for the structure/building dimensions (e.g., actual, derived, etc)

² If a different receptor network was used for different pollutants and/or averaging periods, or for different types of impact analysis, then this item should be repeated for each receptor network.

- **x.** Structures/buildings that are beside each other with a distance in separation that is less than their smallest dimension (height or width)
- **xi.** Adjacent structures/buildings that have been characterized to represent a single structure
- xii. The point sources for which downwash parameters have been specified
- xiii. A copy of the nearby source inventory obtained from the Division
- **xiv.** Tables for each pollutant and averaging period (formats below) summarizing the emission rates and source characterization of each emission unit at the source under review and at nearby sources

	Point Sources with a vertical release (not a flare)										
Pollutant:	Pollutant:										
Averaging	Averaging Period:										
Source ID	Description of source	Base elevation of the stack (m)	Emission rate (g/s)	Source release height above ground (m)	Stack gas exit temperature (K)	Stack gas exit velocity (m/s)	Stack inside diameter (m)				

	Point Sources (capped or horizontal release)											
Pollutan	Pollutant:											
Averagi	Averaging Period:											
			Base				Stack gas exit		Stack gas exit		Stack inside	
			elevation		Stac	k Height	temperature		velocity		Diameter	
Source	Description			Emission	Value	Basis/	Value	Basis/	Value	Basis/	Value	Basis/
ID	of source	Horizontal	stack (m)	rate (g/s)	(m)	derivation	(K)	derivation	(m/s)	derivation	(m)	derivation

	Flares											
Polluta	Pollutant:											
Averag	Averaging Period:											
		Base				Stac	Stack gas exit		Stack gas exit		k inside	
		elevation of		Stac	k Height	ten	nperature	V	elocity	Diameter		
Source	Description	the stack	Emission	Value	Basis/	Value	Basis/	Value	Basis/	Value	Basis/	
ID	of source	(m)	rate (g/s)	(m)	derivation	(K)	derivation	(m/s)	derivation	(m)	derivation	
		_		_			_	_				

	Volume Sources										
Pollutant:											
Averaging Period:											
		Base				Initial later	al dimension	Initial vertical			
		elevation		Releas	e height	$\sigma_{\rm y}$		dimension σ_z			
Source	Description	of source	Emission	Value	Basis/		Basis/	Value	Basis/		
ID	of source	(m)	rate (g/s)	(m)	derivation	Value (m)	derivation	(m)	derivation		

	Area Sources										
Pollutant:	Pollutant:										
Averaging	Averaging Period:										
		Base elevation	Emission	ssion Release height			n of side -dimension	Initial vertical dimension σ_z			
Source ID	Description of source	of source (m)	rate $(g/(s-m^2))$	Value (m)	Basis/ derivation	Values (m)	Basis/ derivation	Value (m)	Basis/ derivation		

	Areacircle Sources										
Pollutant:											
Averaging	Averaging Period:										
		Base						Initial	vertical		
		elevation	Emission	Release height		Ra	dius	dimension σ_z			
Source	Description	of source	rate	Value	Basis/	Values	Basis/	Value	Basis/		
ID	of source	(m)	$(g/(s-m^2))$	(m)	derivation	(m)	derivation	(m)	derivation		

	Areapoly Sources										
Pollutant:											
Averaging	Averaging Period:										
		Base					Initial	vertical			
		elevation	Emission	Release height		A	rea	dimension σ_z			
Source	Description	of source	rate	Value	Basis/	Values	Basis/	Value	Basis/		
ID	of source	(m)	$(g/(s-m^2))$	(m)	derivation	(m^2)	derivation	(m)	derivation		
		_			_	_	_				

	Openpit Sources										
Polluta	Pollutant:										
Averag	Averaging Period:										
		Base		Release height Length of sid							
		elevation	Emissio	above b	ase of pit	X- and Y-dimension		Pit Volume			
Source	Description	of source	n rate	Value	Basis/	Values	Basis/	Value	Basis/		
ID	of source	(m)	$(g/(s-m^2))$	(m)	derivation	(m)	derivation	(m^3)	derivation		

xv. Bases of inputs for the following AERMOD **SO**urce pathway keywords provided in the applicant's permit application/report for each emission unit:

If included: LOCATION/FLAT, URBANSRC, EMISFACT, EMISUNIT, CONCUNIT, DEPUNIT, PARTDIAM, MASSFRAX, PARTDENS, METHOD_2, GASDEPOS, NO2RATIO, HOUREMIS, BACKGRND, BACKUNIT, OLMGROUP, PSDGROUP, SRCGROUP

- **xvi.** If an emissions activity is represented by multiple sources (e.g., road), its characterization and basis/derivation
- **xvii.** List the "SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT BE PERFORMED" that have reported in

the AERMOD output file(s) and describe each of the affected emission sources (e.g., haul road) and its characterization (e.g., volume)

xviii. Bases of inputs for the following AERMOD **CO**ntrol pathway keywords:

MODELOPT, and if included, URBANOPT, HALFLIFE, DCAYCOEF, FLAGPOLE, GASDEPDF, GASDEPVD, GDLANUSE, GDSEASON, NO2EQUIL, NO2STACK, OZONEFIL, OZONEVAL, O3VALUES, OZONUNIT

(c) General Output

- **i.** Background concentrations and a copy of the email from the Division that provides this information
- **ii.** Model-estimated concentrations from the proposed project compared to the significant impact levels
- **iii.** Model-estimated concentrations (includes background and impacts from nearby sources) compared to the NAAQS

2. Modeling Files

(a) All input and output files for the models AERMAP, BPIPPRM, AERMOD, AERMET/AERMINUTE (if applicable) and all other models relied upon to prepare the modeling submittal